

ABSTRACT

An optical disc cassette for accommodating optical discs is provided. The optical disc cassette comprises a housing, optical disc carriers and a cushioning pad. The housing has an inner wall, an opening and slide-track sets. The slide-track sets are disposed on the inner wall of the housing such that each slide-track set extends towards the opening of the housing. The optical disc carriers are disposed within the housing such that each optical disc carrier can slide along one of the slide-track sets. Each optical disc carrier has an indentation at an edge. The cushioning pad is disposed on the inner wall of the housing. Through the indentations, the optical discs on the optical disc carriers lean against the cushioning pad. Because the cushioning pads are disposed on the inner wall in a position to match the indentations on the optical disc carriers, the optical discs inside the cassette are stabilized.